WHAT IS CLAIMED IS:

1		1.	A method for forming a stacked barrier layer on a substrate		
2	disposed in a processing chamber, said method comprising:				
3		serially	y exposing said substrate to first and second reactive gases to form		
4	an adhesion layer; and				
5		serially	y exposing said adhesion layer to third and fourth reactive gases to		
6	form a barrier layer adjacent to said adhesion layer.				
1		2.	The method as recited in claim 1 further including depositing a		
2	layer of copper adjacent to said barrier layer.				
1		3.	The method as recited in claim 1 further including repeating		
2	serially exposing said substrate to first and second reactive gases to form said adhesion				
3	layer to a desired thickness before serially exposing said adhesion layer to third and fourth				
4	reactive gases				
1		4.	The method as recited in claim 3 further including repeating		
2	serially expos	ing said	substrate to third and fourth reactive gases to form said barrier layer		
3	to a desired th	ickness	after serially exposing said substrate to first and second reactive		
4	gases.				
1		5.	The method as recited in claim 1 further including providing first		
2	and second pr	ocessin	g chambers wherein serially exposing said substrate to first and		
3	second reactive gases further includes serially exposing said substrate to said first and				
4	second reactiv	e gases	while said substrate is disposed in said first processing chamber and		

serially exposing said adhesion layer to third and fourth reactive gases further includes

6. The method as recited in claim 3 further including providing first and second processing chambers wherein serially exposing said substrate to first and second reactive gases further includes serially exposing said substrate to said first and second reactive gases while said substrate is disposed in said first processing chamber and serially exposing said adhesion layer to third and fourth reactive gases further includes serially exposing said adhesion layer to third and fourth reactive gases while said substrate is positioned in said first processing chamber and depositing a layer of copper adjacent to said barrier layer further includes depositing a copper layer adjacent to said barrier layer when said substrate is positioned in said second processing chamber.

7. The method as recited in claim 3 further including providing first, second and third processing chambers wherein serially exposing said substrate to first and second reactive gases further includes serially exposing said substrate to said first and second reactive gases while said substrate is disposed in said first processing chamber and serially exposing said adhesion layer to third and fourth reactive gases further includes serially exposing said adhesion layer to third and fourth reactive gases while said substrate is positioned in said first processing chamber and depositing a layer of copper adjacent to said barrier layer further includes depositing a copper layer adjacent to said barrier layer when said substrate is positioned in said third processing chamber.

- 8. The method as recited in claim 1 wherein serially exposing said substrate further includes introducing said second reactive gas into said processing chamber and further including purging said processing chamber of said second reactive gas before exposing said adhesion layer to said third reactive gas.
- 9. The method as recited in claim 1 wherein said first and third gases each includes a refractory metal compound, with the refractory metal compound associated with said first reactive gas differing from the refractory metal compound associated with said third reactive gas.
- 1 10. The method as recited in claim 1 wherein said first reactive gas is selected from the group consisting essentially of TDMAT, TDEAT and TiCl₄ and said second reactive gas is selected from the group consisting essentially of H₂, B₂H₆, SiH₄ and NH₃.

 11. The method as recited in claim 1 wherein said third reactive gas is WF₆ and said fourth reactive gas is selected from the group consisting essentially of SiH₄, B-H₆ and NH₃.

12. The method as recited in claim 1 wherein serially exposing said substrate further includes serially introducing said first reactive gas and said second reactive gas into said processing chamber, and purging said processing chamber of said first reactive gas before introducing said second reactive gas by introducing a purge gas into said processing chamber after exposing said substrate to said first reactive gas and before exposing said substrate to said second reactive gas.

- 13. The method as recited in claim 1 wherein serially exposing said substrate further includes serially introducing said first reactive gas and said second reactive gas into said processing chamber, and purging said processing chamber of said first reactive gas before introducing said second reactive gas by pumping said processing chamber clear of said first reactive gas before introducing said second reactive gas.
- 14. The method as recited in claim 1 wherein serially exposing said adhesion layer further includes serially introducing said third and fourth reactive gases into said processing chamber, and purging said processing chamber of said third reactive gas before introducing said fourth reactive gas by introducing a purge gas into said processing chamber after exposing said substrate to said third reactive gas and before exposing said substrate to said fourth reactive gas.
- 1 15. The method as recited in claim 1 wherein serially exposing said
 2 adhesion layer further includes serially introducing said third and fourth reactive gases
 3 into said processing chamber, and purging said processing chamber of said third reactive
 4 gas before introducing said fourth reactive gas by pumping said processing chamber clear
 5 of said third reactive gas before introducing said fourth reactive gas.

1 16. A method for forming a stacked barrier layer on a substrate 2 disposed in a processing chamber, said method comprising: 3 serially exposing said substrate to first and second reactive gases to form 4 an adhesion layer, by introducing said first reactive gas into said processing chamber and 5 removing said first reactive gas from said processing chamber before introducing said 6 second reactive gas; 7 repeating serially exposing said substrate to first and second reactive gases 8 to form said adhesion layer to a desired thickness; 9 serially exposing said adhesion layer to third and fourth reactive gases to form a barrier layer adjacent to said adhesion layer by introducing said third reactive gas 10 11 into said processing chamber and clearing said third reactive gas from said processing 12 chamber before introducing said fourth reactive gas; 13 repeating serially exposing said substrate to third and fourth reactive gases 14 to form said barrier layer to an acceptable thickness: 15 purging said processing chamber of said first and second reactive gases 16 before introducing either of said third and fourth reactive gases; and 17 depositing a layer of copper adjacent to said barrier layer. 1 17 The method as recited in claim 16 wherein said first reactive gas 2 being selected from the group consisting essentially of TDMAT, TDEAT and TiCl₄, said 3 second reactive gas being selected from the group consisting essentially of H2, B2H6, SiH4 4 and NH3, said third reactive gas being WF6, and said fourth reactive gas being selected 5 from the group consisting essentially of SiH₄, B₂H₆ and NH₃. 1 18 The method as recited in claim 16 wherein serially exposing said substrate to first and second reactive gases further includes removing said first reactive 2 3 gas from said processing chamber before introducing said second reactive gas by

18. The method as recited in claim 16 wherein serially exposing said substrate to first and second reactive gases further includes removing said first reactive gas from said processing chamber before introducing said second reactive gas by introducing an inert gas into said processing chamber, and serially exposing said adhesion layer to third and fourth reactive gases further includes clearing said third reactive gas from said processing chamber before introducing said fourth reactive gas by introducing an expulsion gas into said processing chamber, and purging said processing chamber of said first and second reactive gases further includes purging said processing chamber by introducing a purge gas into said processing chamber.

19. The method as recited in claim 16 wherein serially exposing said substrate to first and second reactive gases further includes removing said first reactive gas from said processing chamber before introducing said second reactive gas by pumping said processing chamber clear of said first reactive gas, and serially exposing said adhesion layer to third and fourth reactive gases further includes clearing said third reactive gas from said processing chamber by pumping said processing chamber clear of said third reactive gas, and purging said processing chamber of said first and second reactive gases further includes pumping said processing chamber clear of all gases present therein.

20. A processing system for forming a stacked barrier layer on a substrate in a processing chamber, said system comprising:

means, coupled to said processing chamber, for serially exposing said substrate to first and second reactive gases to form an adhesion layer, by introducing said first reactive gas into said processing chamber and removing said first reactive gas from said processing chamber before introducing said second reactive gas;

means, coupled to said processing chamber, for repeating serially exposing said substrate to first and second reactive gases to form said adhesion layer to a desired thickness:

means, coupled to said processing chamber, for serially exposing said adhesion layer to third and fourth reactive gases to form a barrier layer adjacent to said adhesion layer by introducing said third reactive gas into said processing chamber and clearing said third reactive gas from said processing chamber before introducing said fourth reactive gas;

means, coupled to said processing chamber, for repeating serially exposing said substrate to third and fourth reactive gases to form said adhesion layer to a desired thickness before serially exposing said adhesion layer to third and fourth reactive gases;

means, coupled to said processing chamber, for purging said processing chamber of said first and second reactive gases before introducing either of said third and fourth reactive gases; and

means, coupled to said processing chamber, for depositing a layer of copper adjacent to said barrier layer.

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into said processing chamber.

1	2	21.	A processing system for forming a stacked barrier layer on a			
2	substrate, said system comprising:					
3	a	body	defining a processing chamber;			
4	a	holde	r disposed within said processing chamber to support said substrate			
5	a	gas d	elivery system in fluid communication with said processing			
6	chamber;					
7	a	first t	emperature control system in thermal communication with said			
8	processing chan	amber;				
9	а	press	are control system in fluid communication with said processing			
0	chamber;					
1	а	contr	oller in electrical communication with said gas delivery system, sai			
2	temperature control system, and said pressure control system; and					
13	а	memo	ory in data communication with said controller, said memory			
4	comprising a computer-readable medium having a computer-readable program embodied					
15	therein, said computer-readable program including a first set of instructions for					
16	controlling said gas delivery system to serially exposing said substrate to first and second					
17	reactive gases to form an adhesion layer on said substrate, and a second set of instruction					
8	to control said gas delivery system to serially expose said adhesion layer to third and					
9	fourth reactive g	gases t	o form a barrier layer adjacent to said adhesion layer.			
1	2	22.	The system as recited in claim 21 wherein said computer-readable			
2	program include	es a thi	rd set of instructions to control said gas delivery system to remove			
3	said first reactiv	e gas	from said processing chamber before introducing said second			
4	reactive gas by i	introdu	icing an inert gas into said processing chamber, and a fourth set of			
5	instructions to c	ontrol	said gas delivery system to clear said third reactive gas from said			
6	processing chamber before introducing said fourth reactive gas by introducing an					
7	expulsion gas into said processing chamber, and a fifth set of instructions to control said					

gas delivery system to purge said processing chamber of said first and second reactive

gases before introducing said third and fourth reactive gases by introducing a purge gas

23. The system as recited in claim 21 wherein said computer-readable program includes a third set of instructions to control said pressure control system to remove said first reactive gas from said processing chamber before introducing said second reactive gas by pumping said processing chamber clear of said first reactive gas, a fourth set of instructions to control said pressure control system to and clear said third reactive gas from said processing chamber before introducing said fourth reactive gas by pumping said processing chamber clear of said third reactive gas, and a fifth set of instructions to control said pressure control system to purge said processing chamber of said first and second reactive gases before introducing said third and fourth reactive gases by pumping said processing chamber clear of said first and second reactive gases.

- 24. The system as recited in claim 23 wherein serially exposing said substrate includes serially exposing said substrate to first and second reactive gases to form a titanium-containing adhesion layer, and serially exposing said adhesion layer to third and fourth reactive gases to form a tungsten-containing barrier layer adjacent to said titanium-containing adhesion layer.
- 25. The system as recited in claim 23 wherein said first reactive gas is selected from the group consisting essentially of TDMAT, TDEAT and TiCl₄, said second reactive gas is selected from the group consisting essentially of H₂, B₂H₆ and SiH₄, said third reactive gas is WF₆, and said fourth reactive gas is selected from the group consisting essentially of SiH₄, B₂H₆ and NH₃.